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Patent Claims

- and a neck part defining an outlet mouth of a container or the like and on which the cap part can fit to close the outlet mouth, characterized in that it is a single-use assembly wherein a spreadable collar (15 or 25) on the cap part (1) is fittable with a collar-engaging region (7 or 30) of the neck part (3) and has a radial outer dimension that is smaller as the radial dimension of the edge of the collar-engaging region such that the spreadable collar can move outward past the edge with elastic deformation of the spreadable collar or of the collar-engaging region but inward movement is inhibited by the collar-engaging region.
- 2. The container closure assembly according to claim 1, characterized in that the spreadable collar (25) is provided on a rim (10) of the cap part (12) and the collar-engaging region (30) is provided on an outer surface of the neck part (3).
- 3. The container closure assembly according to claim 1, characterized in that the spreadable collar (15) engages in the mouth (5) of the neck part (3) and the collar-engaging region (7) is provided in a passage (4) of the neck part.

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- 4. The container closure assembly according to claim 1, characterized in that the spreadable collar (125) engages in the mouth (5) of the neck part (3) and the collar-engaging region (7) is provided in a passage (4) of the neck part.
- 5. The container closure assembly according to one of the preceding claims, characterized in that the spreadable collar (15 or 25) is annularly continuous or formed of segments.
- 6. The container closure assembly according to one of the preceding claims, characterized in that the spreadable collar (15 or 25) has a sharp edge (16 or 26).
- 7. The container closure assembly according to one of the preceding claims, characterized in that it is formed in one mold by two-component in situ injection molding with the collarengaging region (7 or 30)) engaged around the spreadable collar (4 or 25).
- 8. The container closure assembly according to one of claims 1 to 6, characterized in that the cap part (1) and the neck part (3) are separately molded plastic parts, the spreadable collar (15 or 25) being fitted with the collar-engaging region (7 or 30) by deformation on at least one of the die parts.